* PALM INTRANET

Day: Wednesday Date: 7/26/2006 Time: 12:41:50

Inventor Information for 10/722945

Inventor Name	City	State/Country
PRICE, JOHN J.	GAINESVILLE	GEORGIA
Appln Info Contents Petit	ion Info Atty/Agent Info	Continuity/Reexam Foreign Data
Search Another: Application	# Search or Pa	search.
PCT /	Search or PG PI	UBS # Search
Attorney Doc	ket #	Search
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PMM ASSIGNMENT | OASIS | Home page

US 20060104418 A1	20060518	WIDE SCANNING X-RAY SOURCE	378/124		Dunham; Bruc M. et al.
US 20060098783 A1	20060511	ELECTRON EMITTER ASSEMBLY AND METHOD FOR ADJUSTING A POWER LEVEL OF ELECTRON BEAMS	378/122		Dunham; Bruc Matthew et al.
US 20060098782 A1	20060511	ELECTRON EMITTER ASSEMBLY AND METHOD FOR GENERATING ELECTRON BEAMS	378/122		Dunham; Bruc Matthew et al.
US 20060098780 A1	20060511	Electron emitter assembly and method for adjusting a size of electron beams	378/119		Dunham; Bruc Matthew et al.
US 20060083257 A1	20060420	Inspection system with data acquisition system interconnect protocol	370/444	370/229; 370/236	Price; John et
US 20060069633 A1	20060330	System and method for basket trades and trade allocation	705/35		Breslow; Stua L. et al.
US 20060067460 A1	20060330	System and method for imaging using monoenergetic X-ray sources	378/5		Price; John Sc et al.
US 20060002515 A1	20060105	System for forming x-rays and method for using same	378/137	378/119	Huber; Willian Hullinger et al
US 20060001475 A1	20060105	Class-AB beta helper to reduce effects of mirror perturbation	327/538		Price; John J.
US 20060001453 A1	20060105	Method to implement hysteresis in a MOSFET differential pair input stage	327/65		Price; John J.
US 20050265520 A1	20051201	System for forming x-rays and method for using same	378/119		Huber, Willian Hullinger et al
US 20050237953 A1	20051027	Distance/ranging determination using relative phase data	370/278	340/10.1; 340/572.1; 342/127; 370/282; 370/313; 370/480	Carrender, Cu Lee et al.
US 20050200528 A1	20050915	Switching patch antenna	343/700MS	343/846	Carrender, Cu et al.
US 20050199034 A1	20050915	Metal sheet punch device	72/450		Price, John et
US 20050175151 A1	20050811	EMITTER ARRAY CONFIGURATIONS FOR A STATIONARY CT SYSTEM	378/122		Dunham, Bruc M. et al.
US 20050174673 A1	20050811	Apparatus and method for applying write signals for driving a write head	360/55		Price, John Joseph JR. et a
US	20050707	Systems and methods for generating images	378/5		Dunham, Bruc

20050147199 A1		by using monochromatic x-rays			Matthew et al.
US 20050117704 A1	20050602	X-RAY TUBE SYSTEM AND APPARATUS WITH CONDUCTIVE PROXIMITY BETWEEN CATHODE AND ELECTROMAGNETIC SHIELD	378/119		Tekletsadik, Kasegn et al.
US 20050113869 A1	20050526	Armed suture with adhesively attached surgical needle	606/225	606/222; 606/223; 606/224; 606/226	Price, John J.
US 20050111126 A1	20050526	Programmable overshoot for a servo writer	360/46	360/68	Price, John J
US 20050094762 A1	20050505	Method and apparatus for z-axis tracking and collimation	378/19		Dunham, Bruc Matthew et al.
US 20050088203 A1	20050428	Tail current generator circuit for bipolar/MOS differential pair to set precise transconductance	327/50		Price, John Joseph JR.
US 20050072494 A1	20050407	Automatic fiber yield system and method	144/340	144/208.9; 700/167	Price, John P. al.
US 20050063514 A1	20050324	Extended multi-spot computed tomography x-ray source	378/119		Price, John Sc et al.
US 20050029957 A1	20050210	FOCAL SPOT POSITION ADJUSTMENT SYSTEM FOR AN IMAGING TUBE	315/160		Lemaitre, Serget al.
US 20040168845 A1	20040902	Transfer case bushing	180/247		Bellich, Peter et al.
US 20040022360 A1	20040205	Electron source and cable for x-ray tubes	378/121		Price, John Sc et al.
US 20030210764 A1	20031113	Pulsed power application for x-ray tube	378/106		Tekletsadik, Kasegn Dubal al.
US 20030202629 A1	20031030	Computed tomography system with integrated analogic computer	378/4	378/19	Dunham, Bruc Matthew et al.
US 20030193353 A1	20031016	SYSTEM AND METHOD FOR DETECTING A NEGATIVE SUPPLY FAULT	327/78		Price,, John J.
US 20030189447 A1	20031009	System and method for enhancing write driver performance	327/110		Price, John J
US 20030171082 A1	20030911	Grinding apparatus	451/297		Price, John Le
US 20030137403 A1	20030724	Methods and apparatuses for identification	340/10.4		Carrender, Cu L. et al.

US 20030061137	20030327	Settlement of transactions subject to multiple pricing plans	705/35		Leung, Yiu Ka
US 20030053591 A1	20030320	Direct delivery of radiation for radiation therapy	378/65		Dunham, Bruc M. et al.
US 20030042381 A1	20030306	Semiconductor wafer positioning system and method	248/288.51		Price, John H.
US 20030002628 A1	20030102	Method and system for generating an electron beam in x-ray generating devices	378/138	378/136; 378/137	Wilson, Colin et al.
US 20020179656 A1	20021205	Shotgun shell retainer and dispenser	224/196	224/251; 224/931	Price, John Cl
US 20020158098 A1	20021031	Firefighter's safety kit	224/674	224/269; 224/575	Price, John
US 20020085674 A1	20020704	Radiography device with flat panel X-ray source	378/122	378/136; 378/143	Price, John Sc et al.
US 20010033937 A1	20011025	Molecular dipolar rotors	428/447	556/488; 556/489; 556/9	Michl, Josef e
US 7072444 B1	20060704	Method and system for generating monochromatic X-rays	378/119	378/121	Manak, Jr.; Joseph John et
US 7068224 B2	20060627	Switching patch antenna	343/700MS	343/846	Carrender; Cu et al.
US 7066002 B2	20060627	Metal sheet punch device	72/450	29/243.5; 72/325; 72/472; 72/479; 83/307; 83/310; 83/634	Price; John et
US 7027553 B2	20060411	Systems and methods for generating images by using monochromatic x-rays	378/5	378/119; 378/62	Dunham; Bruc Matthew et al.
US 7012190 B1	20060314	Seam bracket for EMI shielded structure	174/384	370/02	Price; John Thomas
US 6983673 B2	20060110	Transfer case bushing	74/606R	464/162	Bellich; Peter et al.
US 6983035 B2	20060103	Extended multi-spot computed tomography x-ray source	378/124	378/144; 378/4	Price; John Sc et al.
US 6980623 B2	20051227	Method and apparatus for z-axis tracking and collimation	378/19	378/136; 378/137	Dunham; Bruc Matthew et al.
US 6968039 B2	20051122	Focal spot position adjustment system for an imaging tube	378/138	378/121; 378/136; 378/140	Lemaitre; Serget al.
US 6958725 B1	20051025	Radome aberration correcting system	342/173	342/165; 342/174; 342/175; 342/195;	Price; John Clifford et al.

				343/872	
US 6901136 B1	20050531	X-ray tube system and apparatus with conductive proximity between cathode and electromagnetic shield	378/119	378/121	Tekletsadik; Kasegn et al.
US 6882703 B2	20050419	Electron source and cable for x-ray tubes	378/91	378/101; 378/106; 378/121; 385/101	Price; John Sc et al.
US 6820601 B1	20041123	Freeze-resistant positive crankcase ventilation valve	123/574		Price; John M al.
US 6741671 B2	20040525	Computed tomography system with integrated analogic computer	378/4	378/19; 378/98.8	Dunham; Bruc Matthew et al.
US 6736361 B2	20040518	Semiconductor wafer positioning system and method	248/288.51	248/694; 310/317; 310/318; 356/399	Price; John H.
US 6663475 B2	20031216	Grinding apparatus	451/297	198/814; 451/304; 451/321; 474/109; 474/112	Price; John Le
US 6628016 B2	20030930	Molecular dipolar rotors	310/10	423/342; 556/28; 556/415; 977/725; 977/731	Michl; Josef e
US 6560315 B1	20030506	Thin rotating plate target for X-ray tube	378/144	378/125	Price; John Sc et al.
US 6530525 B1	20030311	Sheet counting apparatus and method	235/477		Price; John Gerwyn et al.
US 6455846 B1	20020924	Sample inlet tube for ion source	250/288	250/281; 250/492.1	Prior; David e
US 6396846 B1	20020528	ISDN channel unit-resident mechanism for usurping time slots assigned to adjacent channel bank card slot	370/458		Price; John P.
US 6385292 B1	20020507	Solid-state CT system and method	378/122	378/9	Dunham; Bruc M. et al.
US 6337453 B1	20020108	Method and apparatus for arc-forming a bonding wire ball with attenuated electromagnetic interference	219/56.21		Miller; Charle et al.
US RE37460 E	20011204	Method and apparatus for debarking logs	144/208.9	144/242.1; 144/246.1; 144/250.17; 144/341; 198/624;	Price; John P. al.
110 6224227	20011127	Chart counting and a state of the state of t	277/0	198/836.1	Deign Late
US 6324237 B1	20011127	Sheet counting apparatus and method	377/8		Price; John Gerwyn et al.
US 6189881 B1	20010220	Sheet dispensing apparatus and tray	271/9.04	271/122; 271/126; 271/157; 271/162;	Bolton; Roger Walter et al.

US 5792181 A US 5774866 A US 5721194	19980811 19980630 19980224	Surgical suture having a thermally formed tip, and apparatus and method for making same Computerized problem checking system for organizations Tuneable microwave devices including	705/7 505/210	83/649 606/230; 606/231 705/9	Haase; Bernd al. Horwitz; Lois al. Yandrofski;
	19980811	tip, and apparatus and method for making	606/228	606/230;	
	1		1		
US 5813303 A	19980929	Apparatus for cutting a surgical suture at two locations	83/170	83/171; 83/206; 83/277;	Haase; Bernd al.
US 5887590 A	19990330	Eyelid closure patch	128/858	602/54; 604/294; 604/307	Price; John A.
US 6001121 A	19991214	Surgical suture having a thermally formed tip, and apparatus and method for making same	606/228	264/280; 264/284; 264/299; 264/319	Haase; Bernd
A		locations		83/170; 83/171; 83/206; 83/277; 83/649	al.
A US 6035751	20000314	Method for cutting a surgical suture at two	83/39	514/53; 514/62; 514/866; 536/17.2 83/16;	al. Haase; Bernd
A US 6093697	20007017	for write driver transistors Synthetic insulin mimetic substances	514/35	514/25;	al. Larner; Joseph
A US 6133768	20001017	selector Breakdown voltage compensation circuit	327/110	271/303 327/362	Gerwyn et al. Price; John J.
US 6152309	20001128	Multiple-path conveyor with lockable path	209/657	902/15; 902/16	Price; John
3				271/9.07; 271/9.12; 271/0.13:	
US 6152309	20001128	Multiple-path conveyor with lockable path	209/657	271/9.12; 271/9.13; 902/15;	Pri

				536/17.2	
US 5606164	19970225	Method and apparatus for biological fluid	250/339.09	250/339.07;	Price; John F.
Α		analyte concentration measurement using generalized distance outlier detection		250/339.12	al.
US 5589845 A	19961231	Tuneable electric antenna apparatus including ferroelectric material	343/909	333/161; 343/753; 343/911R; 505/201	Yandrofski; Robert M. et a
US D373884 S	19960917	Tree jack	D34/31		Price; John C.
US 5503465 A	19960402	Wheel cover attachment system	301/37.374	301/108.4; 301/37.371; 301/37.375	Price; John A. al.
US 5488968 A	19960206	Fluidizing system and method	137/1	137/334; 137/565.34; 137/59; 138/34; 237/80	Price; John R. al.
US 5476404 A	19951219	Inflatable recreational inner tube toy	441/131	441/126; 441/67; 446/153; 472/129; 472/134	Price; John B.
US 5472935 A	19951205	Tuneable microwave devices incorporating high temperature superconducting and ferroelectric films	505/210	333/161; 333/99S; 505/700; 505/701; 505/866	Yandrofski; Robert M. et a
US D362838 S	19951003	Center console for a vehicle	D12/424		Price; John W
US 5454289 A	19951003	Lightweight high L' electromagnetic launcher	89/8	124/3; 89/16	Bacon; James et al.
US 5454017 A	19950926	Method and apparatus for improved sheet processing	377/8		Price; John G. al.
US 5413690 A	19950509	Potentiometric biosensor and the method of its use	205/777.5	204/403.11; 204/403.14; 204/403.15; 204/412; 204/418; 204/435; 435/287.9; 435/817	Kost; Kent M. al.
US 5361846 A	19941108	Apparatus and method for enhancing fatigue properties of subterranean well drill pipe immediate the area of securement to a tool joint	166/380	138/177; 166/242.6; 175/320; 285/148.22	Carlin; Frank . et al.
US 5294189 A	19940315	Wheel cover attachment system	301/37.374	301/108.4	Price; John A. al.
US D339811 S	19930928	Belt grinding device	D15/123		Price; John L.
US 5206605 A	19930427	High breakdown voltage/low input capacitance amplifier	330/252	327/51; 330/298	Brannon; Crai M. et al.

.

US 5168658	19921208	Delt exinding devices	451/311	451/355;	Price; John L.
A	19921208	Belt grinding device	451/311	451/512; 451/513;	Frice, John D.
US 5056088	19911008	Apparatus and method for efficiently	370/466	451/521 370/474	Price; John D.
A		coupling digital signals to a communications medium in information packets		370/474	al.
US 5044412 A	19910903	Method and apparatus for debarking logs	144/208.9	144/242.1; 144/246.1; 144/250.17; 144/341; 198/624	Price; John P. al.
US 4957644 A	19900918	Magnetically controllable couplings containing ferrofluids	252/62.52		Price; John T. al.
US 4941756 A	19900717	Disposable bag with attached napkin	383/127	206/233; 206/542; 383/209; 383/4	Price; John S.
US 4929691 A	19900529	Liquid silicone resin compositions	525/477	528/23; 556/462; 556/467; 556/469	Fillmore; Danielle M. et
US 4875167 A	19891017	Odometer data computing apparatus	701/35	346/33D; 346/33R	Price; John W al.
US 4874431 A	19891017	Low volatility water repellents	106/2	·106/12; 106/287.13; 106/287.14; 106/287.16	Fey; Kenneth et al.
US 4859305 A	19890822	Electrochemical cell	204/412	204/432; 205/783; 205/787	Schneider; Ala A. et al.
US 4849120 A	19890718	Magnetically controllable couplings containing ferrafluids	252/62.52	192/21.5; 252/62.56	Price; John T. al.
US 4846886 A	19890711	Water beading-water shedding repellent composition	106/2	106/287.1; 106/287.19; 428/447	Fey; Kenneth et al.
US 4797180 A	19890110	Method for the detection of noxious gases	205/783	204/412; 204/415; 204/432; 204/435; 205/787	Schneider; Ala A. et al.
US 4761800 A	19880802	Method and apparatus for detecting a rate of data transmission	375/370	370/468; 375/377	Lese; Gregory al.
US 4741235 A	19880503	Apparatus for splicing belt	83/870	83/452; 83/574; 83/614; 83/821	Price; John G.
US 4707242 A	19871117	Electrochemical cell for the detection of noxious gases	204/412	204/402; 204/432; 204/435	Schneider; Al. A. et al.
US 4698956	19871013	Composite yarn and method for making the	57/2	57/255;	Clarke; Stever

A		same		57/315; 57/350; 57/351; 57/403; 57/405	et al.
US 4698953 A	19871013	Bag filling apparatus	53/529	53/202; 53/276	Esch; Friedric D. et al.
US 4696146 A	19870929	Packaging machines	53/529	53/202; 53/570	Esch; Friedric D. et al.
US D291086 S	19870728	Monitor bezel	D14/450		Price; John
US D290952 S	19870721	Panel for phototypesetter or the like	D18/56	D18/53	Price; John
US 4680486 A	19870714	Combinational logic circuits implemented with inverter function logic	326/126	326/125; 326/75	Price; John E. al.
US 4675553 A	19870623	Sequential logic circuits implemented with inverter function logic	327/215	326/125; 326/126; 326/93	Price; John E. al.
US 4671834 A	19870609	Method of splicing belt	156/87	156/304.3; 156/304.5	Price; John G.
US 4666100 A	19870519	Belt core	242/587.2	242/578; 242/604; 242/609; 242/610.4	Price; John G.
US 4631207 A	19861223	Siloxane compositions and process for treatment of materials	427/387	106/287.11; 106/287.14; 106/287.16; 428/447; 524/376; 524/588; 524/762; 524/860	Price; John G.
US 4623419 A	19861118	Steam sack vulcanizing apparatus	156/502	100/211; 156/583.3; 425/389	Price; John G.
US 4605871 A	19860812	Inverter function logic gate	326/126	326/125; 326/52; 326/75	Price; John E. al.
US 4587704 A	19860513	Method of mounting a continuous loop spring on a nuclear fuel spacer	29/446	29/525.01; 376/441; 52/663; 976/DIG.73	Matzner; Bruc al.
US 4544522 A	19851001	Nuclear fuel assembly spacer	376/441	376/442; 376/444; 976/DIG.79	Curulla; Mich V. et al.
US 4543140 A	19850924	Steam sack vulcanizing method	156/157	156/285; 156/304.5; 156/304.6; 264/248; 264/347; 425/384; 425/394	Price; John G.

US 4508679	19850402	Nuclear fuel assembly spacer	376/438	376/441;	Matzner; Bruc
A		1		376/442;	al.
!	1			376/444;	
!	1			376/446;	
				976/DIG.73	
US 4496797	19850129	Circuit for automatically connecting and	379/412	379/372;	Price; John W
A	1	disconnecting a speakerphone to a		379/82	
		telephone line			
US 4484373	19841127	Sweeper bristle element	15/207.2	15/179;	Price; John G.
A	1			15/186;	
1	1			300/21;	
		<u></u>		451/466	
US 4477202	19841016	Pin lock	403/316	403/324;	Price; John G.
A				403/379.5	
US 4445864	19840501	Reading and spelling aid	434/173	434/178	Price; John K.
A	1	<u> </u>	== /= . 0.7	77.51.50	
US 4426878	19840124	Viscosimeter	73/54.07	73/861.52	Price; John G.
A			11100		et al.
US D267875	19830208	Projection television unit	D14/128		Mitchell; Berr
S		1			et al.
US 4347446	19820831	Emitter coupled logic circuit with active	326/90	326/101;	Price; John E.
A	1	pull-down		326/126;	
ŀ	1			326/15;	
- :::::::::::::::::::::::::::::::::::::	2212225	1	-24/6	365/63	l-h- C
US 4285737 A	19810825	Method of cleaning railroad track	134/6	15/207.2; 15/55	Price; John G.
US 4272441	19810609	Preparation of carbamates	549/470	549/438;	Keay; Robert
A A	19010005	1 reparation of curountates	J771.0	549/452;	et al.
A	1			560/163;	0
Ţ	1			560/164	
US 4257767	19810324	Furnace temperature control	432/24	266/80;	Price; John C.
A	170100=	Turnaco temperaturo como	155.	29/DIG.12	••••
US D257433	19801021	Modular control panel face	D13/162		Weinstein;
S 5257433	1	Triodular voimes paris			Barnet et al.
US 4223159	19800916	By-product recycling process	560/205	560/217;	Price; John A.
A	1	by product of the pro		560/225	al.
US D254370	19800304	Modular control panel	D13/164		Weinstein;
S	1				Barnet et al.
US 4184223	19800122	Sweeper bristle element	15/179	15/186;	Price; John G.
A	'			15/207.2;	
1	' '			300/21;	
,	'			451/465	
US 4166973	19790904	Method and system for detection of thin	324/642	209/571;	Lilly, Jr.; A.
Α	1	metal layers in packaged articles		324/645;	Clifton et al.
,				342/27	
US 4163908	19790807	Bias circuit for complementary transistors	327/540	327/513;	Price; John J.
A		•		330/255;	
,	'			330/266;	
'	1			330/267	
US 4161577	19790717	Cationic dyeable copolyesters	528/173	528/295;	Price; John A
A	!			987/30	al.
• •	1	Findings structure	242/118.41	206/394	Price; John E.

A					
US 4154437 A	19790515	Multiple bill detector for currency dispensers	271/6	271/263; 902/16	Butcheck; Jan D. et al.
US 4150366 A	19790417	Trim network for monolithic circuits and use in trimming a d/a converter	341/121	323/354; 338/195; 341/154	Price; John J.
US 4147971 A	19790403	Impedance trim network for use in integrated circuit applications	323/315	257/E23.15; 330/261	Price; John J.
US 4140926 A	19790220	Inverted transistor circuits for monolithic integrated circuit application	327/327	327/322; 327/333; 327/524; 330/252; 330/257; 330/284	Price; John J.
US D250131 S	19781031	Breathing mask	D24/110.1	128/206.28	Lewis; George et al.
US D250047 S	19781024	Breathing mask	D24/110.1	128/205.25	Lewis; George Tom et al.
US 4119404 A	19781010	Apparatus and method for sour gas analysis	436/123	356/417; 422/89; 422/94; 436/120; 436/122; 436/171	Price; John G.
US 4090266 A	19780523	Swimming pool construction	52/169.7		Price; John W
US 4038191 A	19770726	Manifold for ultra filtration machine	210/321.6	210/137; 210/456; 239/566	Davis; Harold et al.
US 4015791 A	19770405	Apparatus for slitting belt material	242/525.5	242/533.2; 242/535; 242/538; 242/538.1; 242/546; 242/559.1	Price; John G.
US D243751 S	19770322	Keyboard for a calculator or a combined calculator and watch or similar article	D10/122	D18/7	Price; John et
US 4003878 A	19770118	Method of preparing an alkali-metal salt of an alkoxysulfonated benzoic acid glycol ester	528/195	528/294; 560/14	Skaar; Thoma et al.
US 3959084 A	19760525	Process for cooling of coke	201/39	202/227; 202/228; 202/253; 202/95; 34/168; 34/429	Price; John Gordon
US 3941862 A	19760302	Gas diffusing assembly	261/122.1	128/200.13; 261/DIG.65	Price; John H. al.
US 3913607 A	19751021	Oxygen dilution apparatus	137/271	128/205.11; 137/556.6; 137/893; 417/178;	Price; John H.

				417/198; 431/114; 431/13; 431/156	
US 3794072 A	19740226	OXYGEN DILUTER DEVICE	137/893	128/205.11	Diedrich; Don F. et al.
US 3721964 A	19730320	INTEGRATED CIRCUIT READ ONLY MEMORY BIT ORGANIZED IN COINCIDENT SELECT STRUCTURE	365/103	257/E27.076; 340/14.61; 365/231; 365/72	
US 3700721 A	19721024	SULFOPHENOXY MALONATE COMPOUNDS	560/14	560/61; 560/82; 562/52	Price; John A. al.
US 3692741 A	19720919	METAL 2,5-DIMETHOXY CINNAMIC SALTS AS CATALYSTS-OPTICAL BRIGHTENERS FOR POLYESTER RESINS	528/166	528/194; 528/195	Price; John A. al.
US 3673157 A	19720627	ZINC AND MANGANESE GENTISATE AS POLYESTER CATALYSTS AND MOLECULAR WEIGHT ENHANCER	528/277	528/281; 528/285; 528/286; 528/308; 556/132; 556/49;	Price; John A. al.
				560/49; 560/11; 560/80; 560/92; 562/476	
US 3635269 A	19720118	METHOD AND MEANS FOR CUTTING TREES	144/336	144/34.6	Price; John H.
US 3630670 A	19711228	PSEUDOBOEHMITIC ALUMINA AND PROCESS FOR MAKING SAME	423/626	502/439	Bell; Norman al.
US 3630332 A	19711228		192/57	188/336; 192/111T; 192/77; 192/99B	Price; John H.
US 3624034 A	19711130	SULFOPHENOXY MALONATE COMPOUNDS AND CATIONIC DYEABLE COPOLYESTERS CONTAINING SAME	528/173	528/295; 560/180; 562/52; 8/539; 8/922	Price; John A. al.
US 3542738 A	19701124	ACCELERATION OF POLYESTER RESIN FORMATION USING A DIALKYL OXYDIFORMATE AND PRODUCT [TEXT AVAILABLE IN USOCR DATABASE]	528/285	528/308.5; 528/370	PRICE JOHN et al.
US 3542693 A	19701124	CATALYTIC SYSTEM CONTAINING DISUBSTITUTED CARBAMATES [TEXT AVAILABLE IN USOCR DATABASE]	502/124	526/141; 526/280; 526/283; 526/348	ACHON MARCO A et
US 3538045 A	19701103	THERMAL STABILIZATION OF POLYESTERS [TEXT AVAILABLE IN USOCR DATABASE]	524/115	524/138; 524/188; 524/262; 524/415;	PRICE JOHN et al.

• .

				524/442; 528/308.5	
US 3536667 A	19701027	PROCESS OF PREPARING POLYETHYLENE TEREPHTHALATE USING GLYCERYL ANTIMONITE AS POLYCONDENSATION CATALYST [TEXT AVAILABLE IN USOCR DATABASE]	528/285	528/308.5	PRICE JOHN et al.
US 3533995 A	19701013	HEAT STABILIZATION OF POLYESTER RESIN WITH ALKYL DIALKOXYPHOSPHINYL FORMATE [TEXT AVAILABLE IN USOCR DATABASE]	524/131	524/605	PRICE JOHN et al.
US 3533994 A	19701013	STABILIZED POLYESTERS [TEXT AVAILABLE IN USOCR DATABASE]	524/230	524/287; 524/318	PRICE JOHN et al.
US 3533973 A	19701013	l	528/282	528/308; 528/308.5	PRICE JOHN et al.
US 3532671 A	19701006	ACETYLACETONATE TRANSESTERIFICATION CATALYSTS [TEXT AVAILABLE IN USOCR DATABASE]	528/278	528/284; 528/285; 528/308.5; 560/92	CARLSON OTTO K et al.
US 3528946 A	19700915	ACETYLACETONATES AS POLYCONDENSATION CATALYSTS IN TRANSESTERIFICATION METHOD OF PREPARING POLYESTERS [TEXT AVAILABLE IN USOCR DATABASE]	528/277	528/278; 528/282; 528/284; 528/308.5; 560/92	PRICE JOHN et al.
US 3528945 A	19700915	ACETYLACETONATES AS POLYCONDENSATION CATALYSTS IN THE DIRECT ESTERIFICATION METHOD OF PREPARING POLYESTERS [TEXT AVAILABLE IN USOCR DATABASE]	528/282	528/284; 528/308.5	PRICE JOHN et al.
US 3522216 A	19700728	PREPARATION OF POLYESTERS WITH NICKEL,MANGANESE,ALUMINUM,OR CADMIUM BORATE AS POLYCONDENSATION CATALYSTS [TEXT AVAILABLE IN USOCR DATABASE]	528/277	528/280; 528/281; 528/282; 528/284; 528/308.5	PRICE JOHN et al.
US 3514898 A	19700602	WAND FOR USE IN PLAYING A DEXTERITY GAME [TEXT AVAILABLE IN USOCR DATABASE]	446/419		PRICE JOHN ROY
US 3509101 A	19700428	<u> </u>	528/277	528/308.5	PRICE JOHN et al.
US 3509100	19700428	PROCESS OF PREPARING LINEAR	528/283	528/275;	PRICE JOHN

A		POLYESTERS USING ALKALI METAL	T	528/308.5	et al.
^		TRIFLUOROSTANNITE		320,300.5	or ar.
		POLYCONDENSATION CATALYSTS			
		TEXT AVAILABLE IN USOCR			
		DATABASE]			
US 3509099	19700428	PROCESS OF PREPARING	528/280	502/325;	CARTER MA
A		POLYETHYLENE TEREPHTHALATE		502/353;	E et al.
		RESIN USING A GROUP IV-A,V-A,OR		528/283;	
		VIII METAL SALT OF		528/284;	
		ORTHOARSENIOUS ACID OR		528/285;	
		ORTHOARSENIC ACID AS		528/308.5	
		POLYCONDENSATION CATALYST			
		[TEXT AVAILABLE IN USOCR			
110.2506610	10700414	DATABASE]	520/277	529/290.	PRICE JOHN
US 3506619	19700414	METAL FLUORIDES AS POLYCONDENSATION CATALYSTS	528/277	528/280;	et al.
A		TEXT AVAILABLE IN USOCR		528/281; 528/284;	et ar.
		DATABASE]		528/288;	
		DATABASEJ		528/308.5	
US 3506618	19700414	HEXAFLUOROSILICATE ADDITIVES	528/274	528/275;	CARTER MA
A	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IN POLYESTER PREPARATION [TEXT		528/277;	E et al.
		AVAILABLE IN USOCR DATABASE]		528/284;	
				528/285;	
				528/308.5;	
				560/94	
US 3506591	19700414	PREPARATION OF A	502/107	526/128	KHELGHATI
A		POLYMERIZATION CATALYST			HABET M et
		COMPONENT [TEXT AVAILABLE IN			
US 3496145	19700217	USOCR DATABASE] AMMONIUM ARSENATES,ORGANO-	528/285	528/308.5;	CARTER MA
US 3490143 A	19/00/17	SUBSTITUTED ARSENATES,AND	328/203	560/94	E et al.
A		SODIUM, POTASSIUM AND CALCIUM		300/54	L Ct ai.
		ARSENITE AS FIRST STAGE			1
		CATALYTIC ADDITIVES IN DIRECT			
		ESTERIFICATION PROCESS (TEXT			
		AVAILABLE IN USOCR DATABASE]			
US 3496137	19700217	STABILIZATION OF SATURATED	524/154	564/12	PRICE JOHN
A		LINEAR POLYESTERS WITH	/		et al.
		PHOSPHINES [TEXT AVAILABLE IN	-		
		USOCR DATABASE]			10101
US 3495234	19700210	ANALOG-TO-DIGITAL CONVERTER	341/159		PRICE JOHN
Α		[TEXT AVAILABLE IN USOCR			CLIFFORD e
110.2401072	10700120	DATABASE]	520/270	529/275.	PRICE JOHN
US 3491072	19700120	METHOD FOR PREPARING POLYETHYLENE TEREPHTHALATE	528/278	528/275; 528/280;	et al.
Α		USING HYDROXIDE DIRECT		528/281;	ci ai.
	'	ESTERIFICATION CATALYSTS [TEXT		528/283;	
		AVAILABLE IN USOCR DATABASE]		528/284;	
		AVAIDADE IN COCCH STITLES. ICC.		528/285;	
	1			528/308.5;	
				560/94	
US 3489721	19700113	PROCESS FOR PREPARING	528/277	528/281;	PRICE JOHN

A		POLYESTERS WITH CADMIUM,LEAD,ZINC,OR MANGANESE-HYDROXIDE AS A TRANSESTERIFICATION CATALYST [TEXT AVAILABLE IN USOCR DATABASE]		528/284; 528/308.5; 560/89; 560/92	et al.
US 3489720 A	19700113	USE OF METAL STANNATE POLYCONDENSATION CATALYSTS IN PREPARING POLYETHYLENE TEREPHTHALATE [TEXT AVAILABLE IN USOCR DATABASE]	528/277	528/281; 528/283; 528/308.5	CARLSON OTTO K et al.
US 3479324 A	19691118	DIRECT ESTERIFICATION METHOD OF PREPARING POLYETHYLENE TEREPHTHALATE WITH AN AMMONIUM OR METAL SALT OF ETHYLENEDIAMINETETRAACETIC ACID [TEXT AVAILABLE IN USOCR DATABASE]	528/274	528/275; 528/277; 528/280; 528/308.5; 534/10; 534/14; 556/137; 556/148; 556/50; 560/94; 562/566	CARTER MA E et al.
US 3475382 A	19691028	GROUP I-A AND IV-A METAL CYANAMIDE TRANSESTERIFICATION CATALYSTS IN PREPARATION OF POLYETHYLENE TEREPHTHALATE [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/283; 528/284; 528/308.5; 560/92	PRICE JOHN et al.
US 3475381 A	19691028	PREPARATION OF POLYETHYLENE TEREPHTHALATE BY DIRECT ESTERIFICATION IN THE PRESENCE OF A METAL CITRATE AS A DIRECT ESTERIFICATION CATALYTIC ADDITIVE [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/277; 528/284; 528/308.5; 560/94; 560/99	CARTER MA E et al.
US 3475380 A	19691028	GROUP I-A METAL MANGANITES,MANGANATES,AND COBALTITES AS POLYESTER POLYCONDENSATION CATALYSTS [TEXT AVAILABLE IN USOCR DATABASE]	528/277	528/280; 528/308.5; 560/92	CARLSON OTTO K et al.
US 3460128 A	19690805	ANALOGUE-TO-DIGITAL CONVERTER EMPLOYING SERIES CONNECTED NEGATIVE RESISTANCE DEVICES [TEXT AVAILABLE IN USOCR DATABASE]	341/162	327/75	PRICE JOHN CLIFFORD et
US 3457239 A	19690722	PROCESS OF PREPARING POLYETHYLENE TEREPHTHALATE USING LEAD FLUORIDE AS TRANSESTERIFICATION CATALYST AND AS CONDENSATION CATALYST [TEXT AVAILABLE IN USOCR	528/284	528/308.5; 560/92	PRICE JOHN et al.

		DATABASE			
US 3457238 A	19690722	PROCESS OF PREPARING POLYETHYLENE TEREPHTHALATE USING ALKALI METAL THIOCYANATE OR ALKALINE EARTH METAL THIOCYANATE DIRECT ESTERIFICATION ADDITIVES [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/285; 528/308.5; 560/98	CARTER MA E et al.
US 3454531 A	19690708	PROCESS OF PREPARING POLYETHYLENE TEREPHTHALATE USING METAL THIOCYANATE TRANSESTERIFICATION CATALYSTS [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/280; 528/281; 528/283; 528/308.5; 560/92	PRICE JOHN et al.
US 3451973 A	19690624	PREPARATION OF POLYETHYLENE TEREPHTHALATE USING CYANIDE ESTERIFICATION CATALYST [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/281; 528/285; 528/308.5; 560/92	PRICE JOHN et al.
US 3451972 A	19690624	PROCESS FOR PREPARING POLYETHYLENE TEREPHTHALATE USING NICKEL HYDROXIDE AND NICKEL PHENOXIDES AS POLYCONDENSATION CATALYSTS [TEXT AVAILABLE IN USOCR DATABASE]	528/280	528/308.5	PRICE JOHN et al.
US 3451970 A	19690624	PROCESS OF PREPARING POLYETHYLENE TEREPHTHALATE USING METAL SILICATES AS CATALYST [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/277; 528/280; 528/281; 528/283; 528/308.5; 560/94	CARTER MA E et al.
US 3447090 A	19690527	DIGIT PULSE RETIMING ARRANGEMENT FOR A BINARY CODE GENERATOR [TEXT AVAILABLE IN USOCR DATABASE]	327/22	327/178; 327/304	PRICE JOHN CLIFFORD
US 3438945 A	19690415	ANTIMONY OXYSULFIDE AS A POLYCONDENSATION CATALYST [TEXT AVAILABLE IN USOCR DATABASE]	528/285	528/308.5	PRICE JOHN et al.
US 3438944 A	19690415	ANTIMONY OXALATE AS A POLYCONDENSATION CATALYST [TEXT AVAILABLE IN USOCR DATABASE]	528/285	528/308.5	PRICE JOHN et al.
US 3430228 A	19690225	PARALLEL-TO-SERIAL CONVERTER FOR A BINARY CODE GENERATOR [TEXT AVAILABLE IN USOCR DATABASE]	341/159	341/101	PRICE JOHN CLIFFORD e
US 3427288 A	19690211	SALTS OF ETHYLENE DIAMINE TETRAACETIC ACID AS POLYCONDENSATION CATALYSTS [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/280; 528/281; 528/283; 528/308.5; 534/10;	PRICE JOHN et al.

				556/107; 556/134; 556/148; 562/566	
US 3425998 A	19690204	TRANSESTERIFICATION CATALYST [TEXT AVAILABLE IN USOCR DATABASE]	528/284	528/309.1; 560/92	KOCH MAR's
US 3425997 A	19690204	PHENOXIDES AS TRANSESTERIFICATION CATALYSTS [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/281; 528/284; 528/308.5; 560/92	CARLSON OTTO K et al.
US 3425996 A	19690204	HEXAFLUOROPHOSPHATES AS FIRST STAGE ADDITIVES [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/280; 528/308.5; 560/94	CARTER MA E et al.
US 3425995 A	19690204	DIRECT ESTERIFICATION METHOD [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/285; 528/308.5; 560/94	CARTER MA E et al.
US 3420803 A	19690107	LITHIUM AMIDE AS A TRANSESTERIFICATION CATALYST [TEXT AVAILABLE IN USOCR DATABASE]	528/275	528/285; 528/308.5; 560/92	CARLSON OTTO K et al.
US 3415787 A	19681210	Organo-antimony oxides and sulfides as polycondensation catalysts [TEXT AVAILABLE IN USOCR DATABASE]	528/285	528/308.5	CARLSON OTTO K et al.
US 3362916 A	19680109	Novel catalyst system and olefin polymerization therewith [TEXT AVAILABLE IN USOCR DATABASE]	502/125	502/103; 502/105; 526/128; 526/348.4; 526/351; 526/906	PRICE JOHN
US 3357801 A	19671212	Storage of soda ash slurries [TEXT AVAILABLE IN USOCR DATABASE]	423/208	23/302R; 23/302T; 422/261; 423/421	PRICE JOHN et al.
US 3346818 A	19671010	Telemetering circuits and amplifiers employed therein [TEXT AVAILABLE IN USOCR DATABASE]	330/256	330/259; 330/260	PRICE JOHN
US 3328375 A	19670627	Polymerization of olefins in the presence of a catalyst consisting of titanium trichloride, an alkyl aluminum dihalide and an alkoxy silane [TEXT AVAILABLE IN USOCR DATABASE]	526/128	526/351; 526/906	PRICE JOHN
US 3322484 A	19670530	Solarventascope [TEXT AVAILABLE IN USOCR DATABASE]	454/237	359/597; 359/862; 454/902	DELMAR GROOS FRANCIS et a
US 3313791 A	19670411	Olefin polymerization in the presence of a catalyst comprising ticl3 raix2 and a chelate of an aluminum compound [TEXT AVAILABLE IN USOCR DATABASE]	526/155	502/132; 526/348.4; 526/351	PRICE JOHN et al.
US 3285942 A	19661115	Preparation of glycol molybdate complexes [TEXT AVAILABLE IN USOCR	556/57	987/22	PRICE JOHN et al.

		DATABASE]			
US 3271376 A	19660906	Catalyst system for the copolymerization of olefins [TEXT AVAILABLE IN USOCR DATABASE]	526/128	502/125; 526/283; 526/348	ACHON MARCO A et
US 3264493 A	19660802	Semiconductor circuit module for a high- gain, high-input impedance amplifier [TEXT AVAILABLE IN USOCR DATABASE]	327/566	257/378; 257/577; 257/E27.031; 257/E29.197	PRICE JOHN
US 3216987 A	19651109	Propylene polymerization in the presence of an aluminum alkyl dihalide, titanium trichloride and an alkyl phosphonate [TEXT AVAILABLE IN USOCR DATABASE]	526/139	502/121; 526/348.4; 526/351	PRICE JOHN
US 3209214 A	19650928	Monolithic universal logic element [TEXT AVAILABLE IN USOCR DATABASE]	326/124	257/539; 257/E27.038; 326/130	MURPHY BERNARD T al.
US 3191151 A	19650622	Programmable circuit [TEXT AVAILABLE IN USOCR DATABASE]	365/96	148/DIG.55; 257/544; 307/146; 327/565; 327/584; 361/104; 365/105	PRICE JOHN
US 3149098 A	19640915	Three-component catalyst for 1-olefin polymerization containing aluminum alkyl halide, titanium trichloride and an orthoester [TEXT AVAILABLE IN USOCR DATABASE]	526/142	502/125; 502/126; 526/348.4; 526/351	PRICE JOHN et al.
US 3140997 A	19640714	Colloidal molybdenum complexes prepared by ketone extraction [TEXT AVAILABLE IN USOCR DATABASE]	508/169	508/165; 508/170	PRICE JOHN
US 3135724 A	19640602	Three component catalyst for polymerizing olefin containing a mixture of alkyl aluminum dihalide, titanium trichloride and an alkali metal amide [TEXT AVAILABLE IN USOCR DATABASE]	526/124.1	502/129; 526/348.4; 526/351	PRICE JOHN
US 3071568 A	19630101	Polymeric compositions [TEXT AVAILABLE IN USOCR DATABASE]	526/348.3	526/75; 526/84	PRICE JOHN
US 3042664 A	19620703	Alkenyl aryl monomers, polymers thereof and polymerization processes [TEXT AVAILABLE IN USOCR DATABASE]	526/169.3	526/153; 526/159; 526/293; 526/347.1; 570/182; 585/24	PRICE JOHN
US 3032539 A	19620501	Copolymers of a bis ethylenically unsaturated amine [TEXT AVAILABLE IN USOCR DATABASE]	526/307.3	526/229; 526/229.5; 526/234; 526/310; 526/316	SCHULLER WALTER H e al.
US 3010951 A	19611128	Polymeric compositions [TEXT AVAILABLE IN USOCR DATABASE]	526/348.2	526/75; 526/84	PRICE JOHN
US 3010949	19611128	Copolymers of 3-methyl-1-butene and 3-	526/159	526/169.2;	PRICE JOHN

A		methyl-1-pentene [TEXT AVAILABLE IN USOCR DATABASE]		526/348.4	
US 3001974 A	19610926	Copolymers of beta-cyanovinylamines [TEXT AVAILABLE IN USOCR DATABASE]	526/298	526/188; 526/219; 526/220; 526/229; 526/232.1; 526/250; 526/251; 526/255; 526/259; 526/260; 526/263; 526/263; 526/270; 526/279; 526/291; 526/292.6; 526/292.8; 526/293; 526/295; 526/296; 526/297; 558/452	FRAZZA EVERETT J e al.
US 2977341 A	19610328	Polymers of vinyl pyridinium betaines [TEXT AVAILABLE IN USOCR DATABASE]	526/265	524/548; 546/341	SCHULLER WALTER H & al.
US 2941969 A	19600621	Copolymer of a quaternary ammonium compound and acrylonitrile, solution thereof, and fiber formed therefrom [TEXT AVAILABLE IN USOCR DATABASE]	524/197	522/177; 524/555; 525/27; 525/38; 526/227; 526/229; 526/312; 526/86; 526/911; 526/923; 556/400; 564/285;	PRICE JOHN
US 2935072 A	19600503	Manicuring device [TEXT AVAILABLE IN USOCR DATABASE]	132/73.6	15/22.1	JONES JOHN et al.
US 2923700 A	19600202	Copolymers of a bis ethylenically unsaturated sulfonium compound [TEXT AVAILABLE IN USOCR DATABASE]	526/284	521/38; 525/156; 525/175; 526/211; 526/212; 526/229; 526/234; 526/287	PRICE JOHN et al.

,

US 2891035 A	19590616	Preparation of an acrylonitrile-methyl acrylate-methyl vinylpyridine ternary polymer [TEXT AVAILABLE IN USOCR DATABASE]	525/261	525/260; 525/279; 526/265	PRICE JOHN et al.
US 2891025 A	19590616	Copolymer of acrylonitrile and a quaternary imidazolium compound, method of making same, and a spinning solution thereof [TEXT AVAILABLE IN USOCR DATABASE]	524/420	260/DIG.21; 522/167; 522/84; 524/548; 525/11; 525/27; 525/38; 526/239; 526/263; 548/335.1; 548/341.1; 548/346.1; 8/510; 8/540	PRICE JOHN
US 2883370 A	19590421	Copolymer of acrylonitrile, a quaternary ammonium compound and at least one additional comonomer [TEXT AVAILABLE IN USOCR DATABASE]	526/260	510/475; 510/500; 510/501; 510/515; 525/37; 526/247; 526/248; 526/264; 526/265; 526/923; 544/168;	PRICE JOHN
US 2871229 A	19590127	Copolymers of a dialkyl amine oxide and a monovinylidene compound and oriented fiber thereof [TEXT AVAILABLE IN USOCR DATABASE]	526/307.3	8/540; 8/927 525/385; 526/195; 526/220; 526/229; 526/229.5; 526/292.6; 526/304; 526/305; 526/309; 526/311; 526/93; 564/297; 564/298; 564/299; 564/305; 564/301; 564/462;	PRICE JOHN
US 2840550 A	19580624	Process for polymerizing vinyl compounds containing a basic nitrogen atom [TEXT AVAILABLE IN USOCR DATABASE]	526/234	564/509 526/263; 526/265; 526/307; 526/310; 526/93	PRICE JOHN et al.

US 2821521	19580128	Polymers of n-(dialkylaminopropyl)	526/304	526/251;	PRICE JOHN
4		maleamic acid [TEXT AVAILABLE IN		526/259;	
		USOCR DATABASE]		526/265;	
		,		526/268;	
	_			526/270;	
				526/278;	
				526/279;	
				526/282;	
				526/284;	
				526/293;	
				526/295;	
				526/299;	
				562/561	
US 2812315	19571105	Copolymers of hydroxynitriles [TEXT	526/298	526/265	PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]			et al.
US 2810714	19571022	Method of recovering unreacted monomers	528/482	528/486;	PRICE JOHN
A		including a vinylpyridine [TEXT		528/487;	
		AVAILABLE IN USOCR DATABASE]		528/488;	
		, , , , , , , , , , , , , , , , , , , ,		528/489;	
				528/490;	
				528/497;	
				528/500;	
				528/501	
US 2806018	19570910	Nu-subistuted acrylamide and	526/195	526/203;	PRICE JOHN
Α		polymerization products thereof [TEXT		526/204;	
		AVAILABLE IN USOCR DATABASE]		526/210;	
				526/212;	
				526/216;	
				526/220;	
				526/227;	
				526/229;	
				526/229.5;	
				526/230;	
				526/231;	
				526/232;	
				526/232.3;	
				526/232.5;	
				526/304	
US 2739168	19560320	Guanidinium salts of n-alkylmaleamic acids	562/574	252/403;	CARNES
A		[TEXT AVAILABLE IN USOCR		252/8.63	JOSEPH J et a
		DATABASE]			
US 2736722	19560228	Acrylonitrile-acrylylcarbamate copolymers	526/301	526/227;	PRICE JOHN
A		and products [TEXT AVAILABLE IN		526/229	
		USOCR DATABASE]			
US 2731451	19560117	Method of preparing a copolymer of 2-	526/229	526/208;	PRICE JOHN
A		chloroacrylamide and methacrylonitrile		526/209;	
		[TEXT AVAILABLE IN USOCR		526/212;	
		DATABASE]		526/227;	
				526/292.95	11
US 2727021	19551213	Polymerizable and polymerized aminoethyl	526/229	526/227;	PRICE JOHN
A		acrylate-acrylonitrile compositions [TEXT]		526/232.5;	b
	1	AVAILABLE IN USOCR DATABASE]		526/260;	i

				526/263	
US 2726229 A	19551206	Polymerizable and polymerized compositions comprising an unsaturated guanamine and acrylonitrile [TEXT AVAILABLE IN USOCR DATABASE]	526/261	544/193.1; 544/205; 544/206	PADBURY JOHN J et al.
US 2723258 A	19551108	Polymerized acrylonitrile compositions [TEXT AVAILABLE IN USOCR DATABASE]	526/265	526/296; 526/309; 526/312; 526/341; 526/923	PRICE JOHN
US 2722525 A	19551101	Polymerizable compositions containing an unsaturated carbonate and polymerization products thereof [TEXT AVAILABLE IN USOCR DATABASE]	526/260	162/168.4; 526/269; 526/270	PRICE JOHN et al.
US 2671076 A	19540302	Polymerizable and polymerized compositions comprising an n-vinyl-n-alkyl guanidine [TEXT AVAILABLE IN USOCR DATABASE]	526/310	526/195; 526/229; 526/232.1; 526/251; 526/255; 526/259; 526/264; 526/265; 526/266; 526/270; 526/293; 526/294; 526/295; 526/299; 526/299; 526/309; 526/341	PRICE JOHN
US 2655493 A	19531013	Polymerizable and polymerized compositions comprising an o-allylisourea [TEXT AVAILABLE IN USOCR DATABASE]	526/302	526/229; 526/232; 526/251; 526/255; 526/259; 526/264; 526/265; 526/270; 526/273; 526/291; 526/293; 526/295; 526/296; 526/299; 526/341	PRICE JOHN
US 2654729 A	19531006	Polymerizable compositions comprising an unsaturated quaternary ammonium compound and polymerization products thereof [TEXT AVAILABLE IN USOCR DATABASE]	526/307	526/250; 526/255; 526/259; 526/264; 526/265; 526/267;	PRICE JOHN

	· · · · · · · · · · · · · · · · · · ·		·		
US 2654725 A	19531006	Polymerizable and polymerized compositions comprising an n-alkenylo-alkylisourea [TEXT AVAILABLE IN USOCR DATABASE]	526/302	526/273; 526/284; 526/285; 526/291; 526/293; 526/294; 526/296; 526/299; 526/304; 526/305; 526/305; 526/305; 526/232; 526/232; 526/232; 526/250; 526/251; 526/255; 526/259; 526/270; 526/273; 526/273; 526/291; 526/293; 526/294; 526/295; 526/299; 526/299; 526/299; 526/299; 526/299; 526/299; 526/299;	PRICE JOHN
US 2626946 A	19530127	Polymerizable and polymerized acrylonitrile compositions [TEXT AVAILABLE IN USOCR DATABASE]	526/310	526/341 526/195; 526/208; 526/220;	PRICE JOHN et al.
				526/229; 526/231; 526/297; 526/341	
US 2606175 A	19520805	Polymerizable compositions comprising 2- vinylbenzimidazole and polymerization products thereof [TEXT AVAILABLE IN USOCR DATABASE]	526/259	525/445; 526/316; 526/341; 548/304.4; 548/310.4; 548/347.1	PRICE JOHN
US 2598432 A	19520527	Phase shifting network [TEXT AVAILABLE IN USOCR DATABASE]	323/214	323/206	PRICE JOHN
US 2595907 A	19520506	Polymerizable and polymerized acrylonitrile-dialkylaminopropylacrylamide compositions [TEXT AVAILABLE IN USOCR DATABASE]	526/307	524/565; 564/204; 564/207; 564/208	THOMAS WALTER Ma
US 2491208	19491213	Grubber [TEXT AVAILABLE IN USOCR	37/301	172/738;	PRICE JOHN

٠

A	T	DATABASE]		299/36.1; 37/453;	et al.
				56/400	
US 2396125	19460305	Simulated patent leather [TEXT]	428/409	428/904;	PRICE JOHN
Α		AVAILABLE IN USOCR DATABASE]		525/222	
US 2373708 A	19450417	Application of closures to containers [TEXT AVAILABLE IN USOCR DATABASE]	53/478	53/488	PRICE JOHN et al.
US 2322812 A	19430629	Bottle cap applying machine [TEXT AVAILABLE IN USOCR DATABASE]	53/68	53/141; 53/302; 53/308; 53/344	BARNES ALFRED A et
US 2319474 A	19430518	Machine for cooling coated containers [TEXT AVAILABLE IN USOCR DATABASE]	134/128	118/69; 134/105; 134/135; 134/158; 198/680; 62/375	PRICE JOHN
US 2310868 A	19430209	Machine for applying hood caps [TEXT AVAILABLE IN USOCR DATABASE]	53/302	221/211; 53/308	PRICE JOHN
US 2305494 A	19421215	Milk bottle cap [TEXT AVAILABLE IN USOCR DATABASE]	215/326		PRICE JOHN
US 2268897 A	19420106	Container handling machine [TEXT AVAILABLE IN USOCR DATABASE]	198/389	198/396; 198/443	PRICE JOHN
US 2256574 A	19410923	Machine for applying slip covers to containers [TEXT AVAILABLE IN USOCR DATABASE]	53/310		PRICE JOHN
US 2252201 A	19410812	Machine for automatically applying slip covers to containers [TEXT AVAILABLE IN USOCR DATABASE]	53/67	221/211; 221/36; 53/310	PRICE JOHN
US 2238372 A	19410415	Machine for seaming end closures to container barrels [TEXT AVAILABLE IN USOCR DATABASE]	29/243.518	219/159; 413/27; 493/108; 493/89	PRICE JOHN
US 2218718 A	19401022	Bottle cap [TEXT AVAILABLE IN USOCR DATABASE]	215/292		PRICE JOHN
US 2142207 A	19390103	Flotation process [TEXT AVAILABLE IN USOCR DATABASE]	209/165	209/168; 241/21	PRICE JOHN
US 2141447 A	19381227	Slip cover construction [TEXT AVAILABLE IN USOCR DATABASE]	229/125.19	229/5.5	PRICE JOHN
US 2109849 A	19380301	Apparatus for accurately positioning work relative to a tool [TEXT AVAILABLE IN USOCR DATABASE]	408/16	144/92; 33/568; 353/74; 356/150; 356/401; 408/91; 451/6	PRICE JOHN
US 2101291 A	19371207	Machine for preliminarily assembling covers to containers [TEXT AVAILABLE IN USOCR DATABASE]	493/108	413/47; 53/303	PRICE JOHN
US 2072536 A	19370302	Closure [TEXT AVAILABLE IN USOCR DATABASE]	215/349	215/DIG.4; 220/288;	TRICKEY JO P et al.

	т	· · · · · · · · · · · · · · · · · · ·		1364/366	
!		1	1	264/266;	
!		1	1	264/268;	
ļ		<u> </u>	1	264/331.19;	
ļ		1	i .	277/637;	
!		1	1	277/921;	
ļ		1	1	425/809;	
!		1	1	524/13;	
!		1	1	524/278;	
!		1	1	524/34;	
			1	524/563	
US 2070620	19370216	Gas purification process [TEXT]	423/234	261/21;	PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]	1	422/171;	
į			1	422/177;	
,		<u>'</u>	1	422/188;	
			<u> </u>	423/232	
US 2050644	19360811	Heel securement [TEXT AVAILABLE IN	36/34R	36/42	BOOK
A		USOCR DATABASE]	<u> </u>		ANDREW J e
US 2016024	19351001	Picker-roll adjustment [TEXT	19/55R		PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]	1		et al.
US 1952220	19340327	Induction motor [TEXT AVAILABLE IN	310/172		PRICE JOHN
A		USOCR DATABASE]			
US 1915800	19330627	Rotary compressor [TEXT AVAILABLE	418/269		PRICE JOHN
A		IN USOCR DATABASE]			
US 1730478	19291008	Sealing means for pistons [TEXT]	277/445	277/452;	PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]	<u> </u>	277/458	======
US 1650039	19271122	Face-powder box [TEXT AVAILABLE IN	206/772	206/823	PRICE JOHN
A		USOCR DATABASE]	<u> </u>		= -315
US 1643725	19270927	Electric wire housing [TEXT AVAILABLE	242/376.1	191/12R;	PRICE JOHN
Α		IN USOCR DATABASE]	1	191/12.2R;	
				242/379.2	
US 1623268	19270405	Pump [TEXT AVAILABLE IN USOCR	417/124	417/125	LEAKE
Α	'	DATABASE]	1		RICHARD M
			<u> </u>		al.
US 1571798	19260202	Shoe and method of making [TEXT]	36/17R	12/142D;	PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]		36/44	et al.
US 1571796	19260202	Shoe and method of making [TEXT]	36/17R	36/43	PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]	<u> </u>		
US 1528131	19250303	Window operating and locking device	49/362		PRICE JOHN
Α	'	[TEXT AVAILABLE IN USOCR	1		
		DATABASE]			
US 1516305	19241118	Shoe construction [TEXT AVAILABLE IN	36/43		PRICE JOHN
Α		USOCR DATABASE]			et al.
US 1514460	19241104	Shoe and method of making same [TEXT	36/17R	12/142D	PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]			et al.
US 1451958	19230417	Wheel grinding and truing machine [TEXT	451/348		PRICE JOHN
A		AVAILABLE IN USOCR DATABASE]		<u> </u>	
US 1413933	19220425	Multiple-cylinder compression pump	417/343	417/380	PRICE JOHN
Α		[TEXT AVAILABLE IN USOCR			
		DATABASE]			
US 1362959	19201221	Polyphase induction-motor [TEXT]	318/820		PRICE JOHN
	1 .	AVAILABLE IN USOCR DATABASE]	1		ı